

1 Computer Analysis of Microwave Integrated Switches

Stinehelfer, H.E., Sr.;

Microwave Symposium Digest, G-MTT International, Volume: 67 Issue: 1,

May 1967

Page(s): 147 -149

[Abstract] [PDF Full-Text (160 KB)] IEEE CNF

2 6th Mediterranean

Electrotechnical Conference.

Proceedings. (Cat. No.91CH2964-5)

Electrotechnical Conference, 1991.
Proceedings., 6th Mediterranean, 22-24
May 1991

[Abstract] [PDF Full-Text (120 KB)]

IEEE CNF

3 Proceedings of the 35th Midwest Symposium on Circuits and Systems (Cat. No.92CH3099-9)

Circuits and Systems, 1992., Proceedings of the 35th Midwest Symposium on , 9-12 Aug. 1992

[Abstract] [PDF Full-Text (104 KB)]

IEEE CNF

4 Higher order logic in reasoning about microwave controller software for the DSN

Peters, J.F., III; WESCON/94. 'Idea/Microelectronics'. Conference Record, 27-29 Sept. 1994 Page(s): 53-57

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

5 Machine vision system for total quality control of SMT electronic cards

Marino, P.; Dominguez, M.A.; Intelligent Processing Systems, 1997. ICIPS '97. 1997 IEEE International Conference on , Volume: 2 , 28-31 Oct. 1997

[Abstract] [PDF Full-Text (498 KB)]

Page(s): 1427 -1431 vol.2

IEEE CNF

6 Video channel testing in digital satellite network for TV program distribution

Bezrukov, S.A.; Gorbach, I.V.; Gor'ev, S.A.; Gor'ev, G.S.; Popov, S.A.; Pyatikov, V.P.; Microwave Conference, 2000. Microwave and Telecommunication Technology. 2000 10th International Crimean, 11-15 Sept. 2000 Page(s): 59 -60

[Abstract] [PDF Full-Text (104 KB)] IEEE CNF

7 Neural network application in directional comparison carrier protection of EHV transmission lines

Wang Gang; He Jiali; Li Yao; Yu Xiaodan; Liu Zhongpu; Advances in Power System Control, Operation and Management, 1997. APSCOM-97. Fourth International Conference on (Conf. Publ. No. 450), Volume: 1, 11-14 Nov. 1997

Page(s): 89 -94 vol.1

[Abstract] [PDF Full-Text (404 KB)]

IEE CNF

8 Current Trends in Automated Network Design Optimization

Bandler, J.W.;

Microwave Symposium Digest, G-MTT International, Volume: 70 Issue: 1,

May 1970

Page(s): 132 -133

[Abstract] [PDF Full-Text (128 KB)]

IEEE CNF

9 Computer-based tutorial on microwave network analysis

Stephenson, D.T.;
Frontiers in Education Conference,
1988., Proceedings, 22-25 Oct. 1988
Page(s): 135-141

[Abstract] [PDF Full-Text (512 KB)]

IEEE CNF

10 Universal, computer facilitated, steady state oscillator, closed loop analysis theory and some UHF and microwave applications

Parzen, B.; Frequency Control, 1991., Proceedings of the 45th Annual Symposium on , 29-31 May 1991 Page(s): 368 -383

[Abstract] [PDF Full-Text (812 KB)] **IEEE CNF**

11 High precision nonlinear computer modelling technique for quartz crystal oscillators

Brendel, R.; Djian, F.; Robert, E.; Frequency Control, 1991., Proceedings of the 45th Annual Symposium on , 29-31 May 1991 Page(s): 341 -351

[Abstract] [PDF Full-Text (628 KB)]

IEEE CNF

12 Outage probability of an adaptive TDMA satellite access scheme

Celandroni, N.; Ferro, E.; Potorti, F.; Communications, 1993. ICC 93. Geneva. Technical Program, Conference Record, IEEE International Conference on, Volume: 3, 23-26 May 1993 Page(s): 1449 -1454 vol.3

[Abstract] [PDF Full-Text (552 KB)]

IEEE CNF

13 A neural network approach to data predistortion with memory in digital radio systems

Benvenuto, N.; Piazza, F.; Uncini, A.; Communications, 1993. ICC 93. Geneva. Technical Program, Conference Record, IEEE International Conference on, Volume: 1, 23-26 May 1993 Page(s): 232 -236 vol.1

[Abstract] [PDF Full-Text (424 KB)]

IEEE CNF

14 Refitting a major microwave radio system with photovoltaic power supplies-four years later-lessons learned

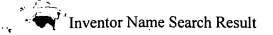
Kenney, G.I.; Chamberlain, H.P.; D'Astous, R.; Telecommunications Energy Conference, 1993. INTELEC '93. 15th International, Volume: 2, 27-30 Sept. 1993

Page(s): 350 -353 vol.2

[Abstract] [PDF Full-Text (288 KB)] **IEEE CNF**

15 High-capacity trunk radio for tactical communication on the digitized battlefield

4 of 5





Day: Tuesday Date: 8/26/2003

Time: 17:17:59

Inventor Name Search Result

Your Search was:

Last Name = WILLIAMSON

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10429051	Not Issued	019	05/02/2003	INTELLIGENT MICROWAVE OVEN	WILLIAMSON, CHARLES G.
10428972	Not Issued	019		REMOTE PROGRAMMING OF CD PLAYERS OVER A NETWORK	WILLIAMSON, CHARLES G.
10003734	Not Issued	030		INTELLIGENT OVEN APPLIANCE	WILLIAMSON, CHARLES G.
10003041	Not Issued	041		REMOTE UPDATING OF INTELLIGENT HOUSEHOLD APPLIANCES	WILLIAMSON, CHARLES G.
10001261	Not Issued	071	11/01/2001	INTELLIGENT COFFEEMAKER APPLIANCE	WILLIAMSON, CHARLES G.
10001260	Not Issued	041	11/01/2001	REMOTE PROGRAMMING OF RADIO PRESET STATIONS OVER A NETWORK	WILLIAMSON, CHARLES G.
10001253	Not Issued	030		INTELLIGENT HOUSEHOLD NETWORKED APPLIANCES	WILLIAMSON, CHARLES G.
10000784	Not Issued	030	11/01/2001	INTELLIGENT MICROWAVE OVEN APPLIANCE	WILLIAMSON, CHARLES G.
10000783	Not Issued	030	i :	INTELLIGENT BREADMAKER APPLIANCE	WILLIAMSON, CHARLES G.
09311962	Not Issued	161	05/14/1999	DEVICES AND METHODS FOR ACOUSTICALLY PROGRAMMING A WIRELESS TELECOMMUNICATION DEVICE	WILLIAMSON , CHARLES E.
09108540	Not Issued	161		WIRELESS DEVICES AND METHODS FOR AUDIO PROMPT MESSAGES	WILLIAMSON , CHARLES E.
08065188	Not Issued	161	05/20/1993	SURGICAL BLADE FOR OPHTHALMIC SURGERY	WILLIAMSON , CHARLES H.

07690044	5147964	150	04/23/1991	METHOD FOR REDUCING FLUID LOSS FROM OILFIELD CEMENT SLURRIES USING VINYL GRAFTED WATTLE TANNIN	WILLIAMSON , CHARLES D.
07598059	5134215	150	10/15/1990	METHOD FOR REDUCING FLUID LOSS FROM OILFIELD CEMENT SLURRIES USING VINYL GRAFTED WATTLE TANNIN	WILLIAMSON , CHARLES D.
07578883	5009267	150	09/07/1990	METHOD FOR TEMPORARILY REDUCING PERMEABILITY OF SUBTERRANEAN FORMATIONS	WILLIAMSON , CHARLES D.
07475386	5028271	150	III I	VINYL GRAFTED LIGNITE FLUID LOSS ADDITIVES	WILLIAMSON , CHARLES D.
07375548	4938803	150	11	VINYL GRAFTED LIGNITE FLUID LOSS ADDITIVES	WILLIAMSON , CHARLES D.
07354042	5032297	150		ENZYMATICALLY DEGRADABLE FLUID LOSS ADDITIVE	WILLIAMSON , CHARLES D.
07286887	RE33855	150	12/20/1988	TERPOLYMER COMPOSITION FOR AQUEOUS DRILLING FLUIDS	WILLIAMSON , CHARLES D.
07272237	4997581	150		ADDITIVE AND METHOD FOR TEMPORARILY REDUCING PERMEABILITY OF SUBTERRANEAN FORMATIONS	WILLIAMSON , CHARLES D.
07144260	RE33856	150	01/15/1988	TERPOLYMER COMPOSITIONS FOR AQUEOUS DRILLING FLUIDS	WILLIAMSON , CHARLES D.
06848527	4678591	150	04/07/1986	TERPOLYMER COMPOSITION FOR AQUEOUS DRILLING FLUIDS	WILLIAMSON , CHARLES D.
06644951	Not Issued	164		METHOD FOR FABRICATING A MODULAR BARREL FUEL INJECTION APPARATUS	WILLIAMSON , CHARLES A.
<u>06531886</u>	4553814	150	11 1	DETACHABLE FIBER OPTIC CONNECTOR ASSEMBLY	WILLIAMSON , CHARLES A.
06367903	4467772	150		MODULAR BARREL FUEL INJECTION APPARATUS	WILLIAMSON , CHARLES A.

06095772 4239414 150 11/19/1979 BRACKET FOR ATTACHING RAILS TO STEEL FENCE POSTS	G WILLIAMSON , CHARLES H.
--	------------------------------

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

WILLIAMSON

CHARLES

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

WES.

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	(Bread near maker or oven or microwave cook\$4 near applicance) same (program\$4 or recipe\$1 or cook\$4 near information) same (lan or web or network)					
Display:	Documents in Display Format: CIT Starting with Number 1					
Generate: ○ Hit List ● Hit Count ○ Side by Side ○ Image						
	Search Clear Help Logout Interrupt Main Meiro Show-Shumbers Edit 3 Mumbers Preterences Cases					

Search History

DATE: Tuesday, August 26, 2003 Printable Copy Create Case

Set Nam	<u>ne Query</u> de	Hit Count	Set Name result set
DB = U	USPT; PLUR=YES; OP=ADJ		
<u>L2</u>	(Bread near maker or oven or microwave cook\$4 near applicance) same (program\$4 or recipe\$1 or cook\$4 near information) same (lan or web or network)	67	<u>L2</u>
<u>L1</u>	(Bread near maker or oven or microwave cook\$4 near applicance) and (program\$4 or recipe\$1 or cook\$4 near information) and (lan or web or network)	2998	<u>L1</u>

END OF SEARCH HISTORY